Fatal Injuries

Cause by Year

Douglas

1995-2004

Counts	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	Tota
Unintentional											
Bites/Stings	0	0	0	0	1	0	0	0	0	0	
Drowning	0	0	0	0	1	0	0	2	0	0	
Falls	0	2	1	3	1	4	2	3	9	4	2
Falls Fire/Flame/Hot Object/Substance	0	2	•	0	0	0	0	0	9	4	2
	-	0	0	-	-	O .	•	-	1	0	
Firearm	0	0	0	0	0	0	0	0	0	1	_
MVT-(occupant)	3	7	10	6	3	6	4	9	6	4	5
MVT-(motorcyclist)	0	0	0	0	0	0	0	1	0	1	
MVT-(pedal cyclist)	0	0	0	0	0	0	0	0	0	0	
MVT-(pedestrian)	0	0	0	0	0	1	0	0	1	0	
Pedal-cylist(Other)	0	0	0	0	0	0	0	0	0	0	
Pedestrian(Other)	0	1	0	0	0	0	0	0	0	0	
Poisoning	0	2	3	2	2	1	3	5	1	2	2
Struck by or against	0	0	0	0	0	0	0	0	'n	1	
	0	0	1	0	0	0	0	4	4	Ċ	
Suffocation & obstructing		0	-	0	-		-	_ !			
Total (including other unintentional)	4	13	18	14	8	14	12	24	21	15	14
Suicide / Self Inflicted											
Cut/Pierce	0	0	0	0	1	0	0	0	1	0	
Firearm	3	5	4	2	1	3	1	2	2	2	2
Poisoning	0	0	1	2	1	1	0	1	3	1	1
Suffocation & obstructing	0	0	0	3	1	1	0	0	1	0	
Total (including other suicides)	3	5	6	7	4	5	1	4	7	3	4
Homicide / Assault				·			•				
Cut/Pierce	1	0	0	0	0	0	0	0	0	0	
Firearm	0	2	2	0	0	0	1	0	0	1	
							1			1	
Struck by or against	0	0	0	0	0	0	0	0	0	0	
Total (including other homicides)	3	2	2	0	0	1	1	1	0	1	1
Undetermined, Legal, War, Other intents	0	0	0	0	0	0	0	0	0	1	
All Fatal Injuries	10	20	26	21	12	20	14	29	28	20	200
Rate* per 100,000 Resident Population	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	Tota
	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	Tota
Rate* per 100,000 Resident Population Jnintentional	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	Tota
Rate* per 100,000 Resident Population Inintentional Bites/Stings	1995 * *	1996	1997	1998	1999	2000	2001	2002		2004	Tota
Rate* per 100,000 Resident Population Jinintentional Bites/Stings Drowning	1995 * *	1996	1997	1998	1999	2000	2001	2002	*	2004	
Atate* per 100,000 Resident Population Inintentional Bites/Stings Drowning Falls	1995	1996	1997 * * * *	1998	1999	2000	2001	2002		2004	
Rate* per 100,000 Resident Population Inintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance	1995	1996	1997	1998	1999	2000	2001	2002	*	2004	
Rate* per 100,000 Resident Population Jnintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm	1995	* * * *	* * * *	* * * * * *	1999	* * * * * *	2001	* * *	26.8 *	2004	9.
Rate* per 100,000 Resident Population Jinintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant)	1995	1996	1997 * * * * * 32.0	1998 * * * * * 18.7	1999	2000	2001	2002	*	2004	9.
tate* per 100,000 Resident Population Inintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist)	1995	* * * *	* * * *	* * * * * *	1999	* * * * * *	2001	* * *	26.8 *	2004	
tate* per 100,000 Resident Population Inintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist)	1995	* * * *	* * * *	* * * * * *	1999	* * * * * *	2001	* * *	26.8 *	2004	9
tate* per 100,000 Resident Population Inintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedestrian)	1995 	* * * *	* * * *	* * * * * *	1999	* * * * * *	2001	* * *	26.8 *	2004	9
tate* per 100,000 Resident Population Inintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other)	1995 	* * * *	* * * *	* * * * * *	1999	* * * * * *	2001	* * *	26.8 *	2004	9
ate* per 100,000 Resident Population intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other)	1995 	* * * *	* * * *	* * * * * *	1999	* * * * * *	2001	27.2	26.8 *	2004	9
tate* per 100,000 Resident Population Inintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other)	1995	* * * *	* * * *	* * * * * *	1999	* * * * * *	2001	* * *	26.8 *	2004	9
tate* per 100,000 Resident Population Inintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning	1995 	* * * *	* * * *	* * * * * *	1999	* * * * * *	2001	27.2	26.8 *	2004	9
tate* per 100,000 Resident Population Inintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedastrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against	1995 	* * * *	* * * *	* * * * * *	1999	* * * * * *	2001	27.2	26.8 *	2004	9
ate* per 100,000 Resident Population nintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedstrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing	1995	22.9	32.0	18.7		18.4		27.2	26.8 17.9 		9 18
ate* per 100,000 Resident Population nintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional)	1995	* * * *	* * * *	* * * * * *	1999	* * * * * *	2001	27.2	26.8 *	2004	9
ate* per 100,000 Resident Population nintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(notorcyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional)	1995	22.9	32.0	18.7		18.4		27.2	26.8 17.9 		9 18
ate* per 100,000 Resident Population nintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedastrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) uicide / Self Inflicted Cut/Pierce	1995	22.9	32.0	18.7		18.4		27.2	26.8 17.9 		9 18 6
ate* per 100,000 Resident Population nintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedastrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) uicide / Self Inflicted Cut/Pierce Firearm	1995	22.9	32.0	18.7		18.4		27.2	26.8 17.9 		\$ 18 6 44
ate* per 100,000 Resident Population nintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) uicide / Self Inflicted Cut/Pierce Firearm Poisoning	1995	22.9	32.0	18.7		18.4		27.2	26.8 17.9 		\$ 18 6 44
ate* per 100,000 Resident Population nintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) uicide / Self Inflicted Cut/Pierce Firearm Poisoning Suffocation & obstructing	1995	22.9	32.0	18.7 	24.6	18.4		27.2	26.8 17.9 62.5		18 6 44
ate* per 100,000 Resident Population nintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedastrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) uicide / Self Inflicted Cut/Pierce Firearm Poisoning Suffocation & obstructing Total (including other suicides)	1995	22.9	32.0	18.7		18.4		27.2	26.8 17.9 		18 6 44
ate* per 100,000 Resident Population nintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedal cyclist) MVT-(pedstrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) uicide / Self Inflicted Cut/Pierce Firearm Poisoning Suffocation & obstructing Total (including other suicides)	1995	22.9	32.0	18.7 	24.6	18.4		27.2	26.8 17.9 62.5		18 6 44
ate* per 100,000 Resident Population intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedastrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) slicide / Self Inflicted Cut/Pierce Firearm Poisoning Suffocation & obstructing Total (including other suicides)	1995	22.9	32.0	18.7 	24.6	18.4		27.2	26.8 17.9 62.5		18 6 44
ate* per 100,000 Resident Population intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(pedal cyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) sicide / Self Inflicted Cut/Pierce Firearm Poisoning Suffocation & obstructing Total (including other suicides) Domicide / Assault Cut/Pierce	1995	22.9	32.0	18.7 	24.6	18.4		27.2	26.8 17.9 62.5		18 6 42
ate* per 100,000 Resident Population nintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(pedal cyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) uicide / Self Inflicted Cut/Pierce Firearm Poisoning Suffocation & obstructing Total (including other suicides) omicide / Assault Cut/Pierce Firearm	1995	22.9	32.0	18.7 	24.6	18.4		27.2	26.8 17.9 62.5		18 6 42
ate* per 100,000 Resident Population nintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) uicide / Self Inflicted Cut/Pierce Firearm Poisoning Suffocation & obstructing Total (including other unintentional) omicide / Assault Cut/Pierce Firearm Firearm Poisoning Suffocation & obstructing Total (including other suicides) omicide / Assault Cut/Pierce Firearm Struck by or against	1995	22.9	32.0	18.7 	24.6	18.4		27.2	26.8 17.9 62.5		18 6 44 7 3 1 1 14
ate* per 100,000 Resident Population nintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) uicide / Self Inflicted Cut/Pierce Firearm Poisoning Suffocation & obstructing Total (including other suicides) omicide / Assault Cut/Pierce Firearm Struck by or against	1995	22.9	32.0 32.0	18.7 	24.6	18.4 	36.6	27.2	26.8 17.9 62.5		9 18 6
ate* per 100,000 Resident Population nintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) uicide / Self Inflicted Cut/Pierce Firearm Poisoning Suffocation & obstructing Total (including other unintentional) omicide / Assault Cut/Pierce Firearm Firearm Poisoning Suffocation & obstructing Total (including other suicides) omicide / Assault Cut/Pierce Firearm Struck by or against	1995	22.9	32.0 32.0	18.7 	24.6	18.4 	36.6	27.2	26.8 17.9 62.5		18 6 44 7 3 1 1 14

^{*}Rate not calculated for values < 5
Injury counts are tabulated by location of residence
Injury and Violence Prevention Program